ļ. sk

COMMUNICATION SYSTEM WITH FAST CONTROL TRAFFIC Inv. C. Lindsayv et al S.N. 09/122,565

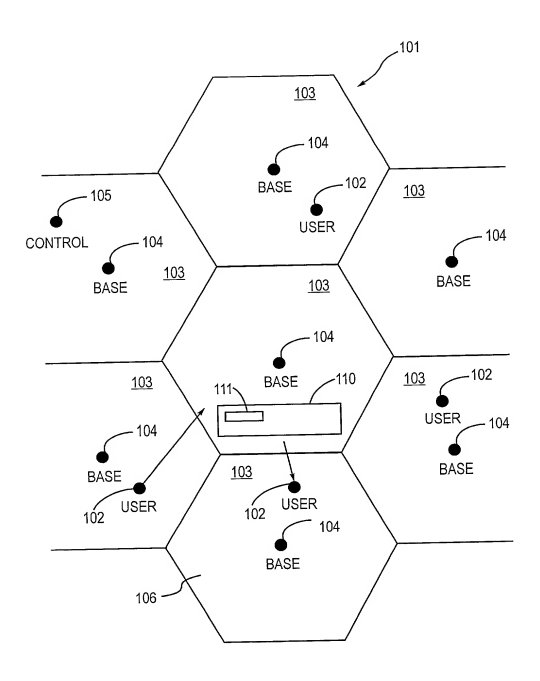


Fig. 1

Active Control of the State St

::

The North Part Inch

N=3 FREQUENCY REUSE USING CDMA

Fig. 1A

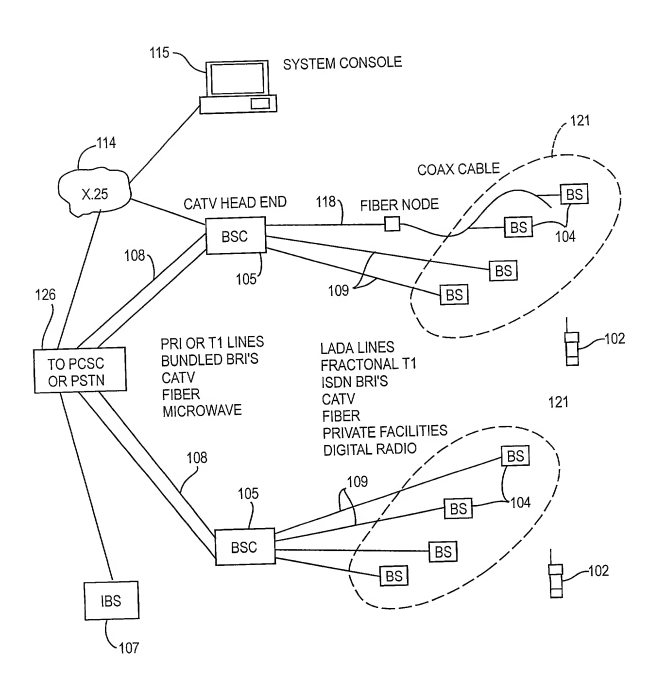


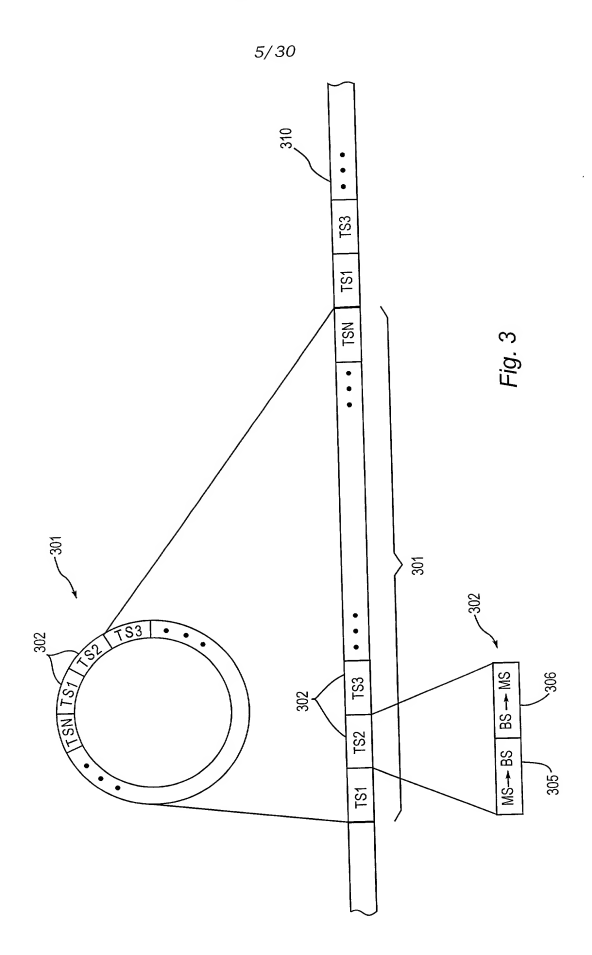
Fig. 2

Annual Control of the Control of the

ii |-=E

ı ulk

Fig. 2A
GSM/DSC-1900 BASED NETWORK INTERCONNECTION



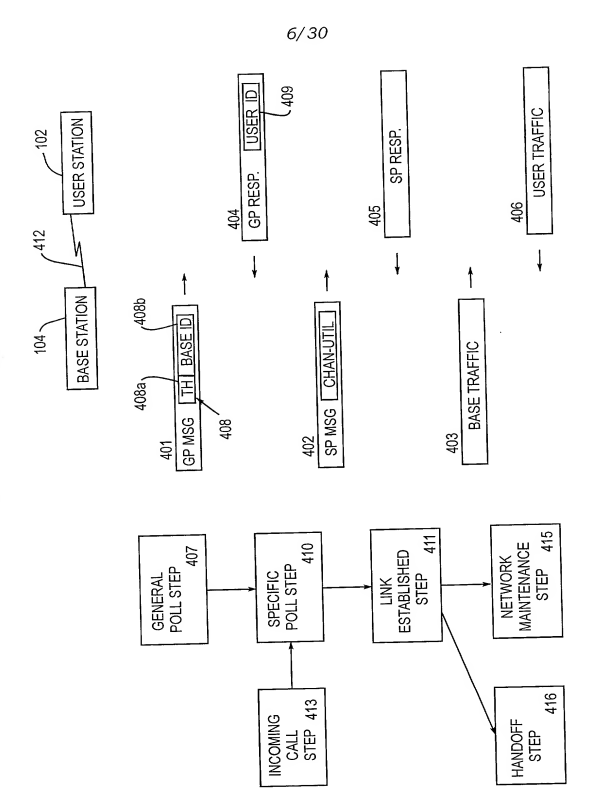


Fig. 4

COMMUNICATION SYSTEM WITH FAST CONTROL TRAFFIC Inv. C. Lindsayv et al S.N. 09/122,565

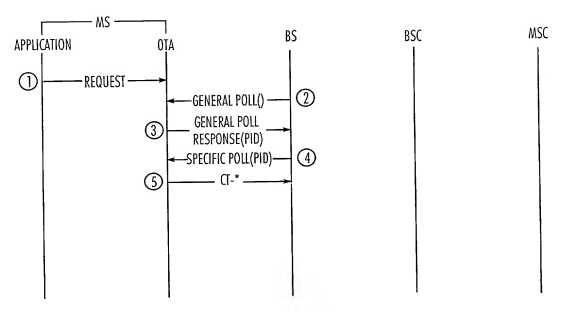


Fig. 4A
SLOT ACQUISITION

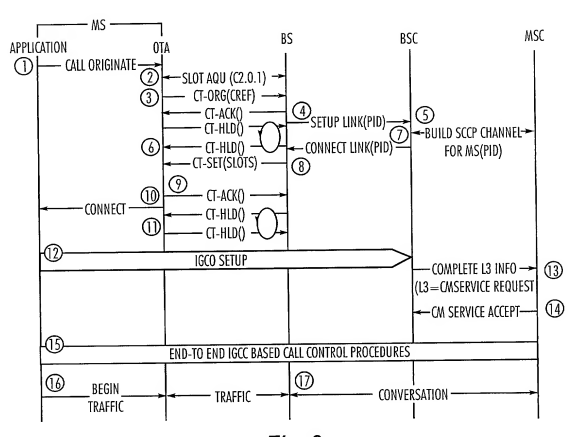
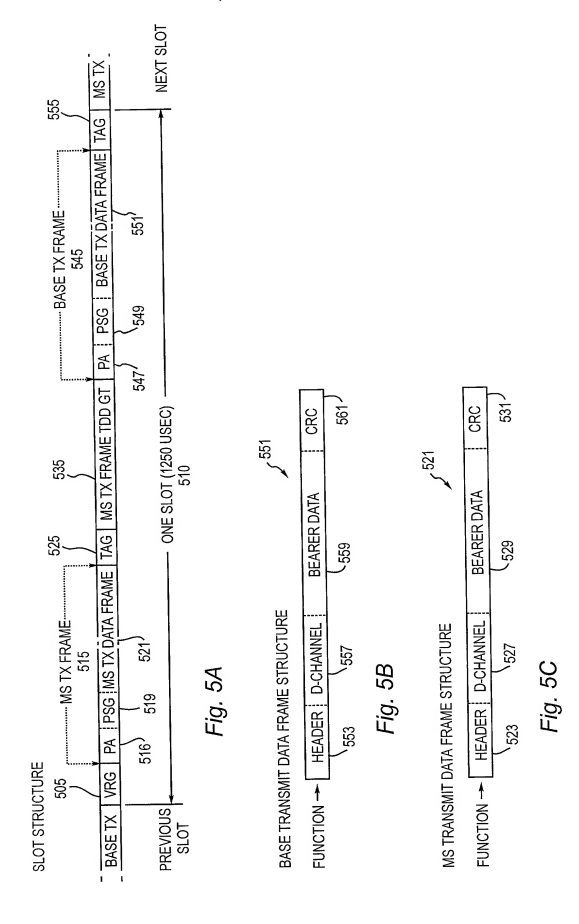
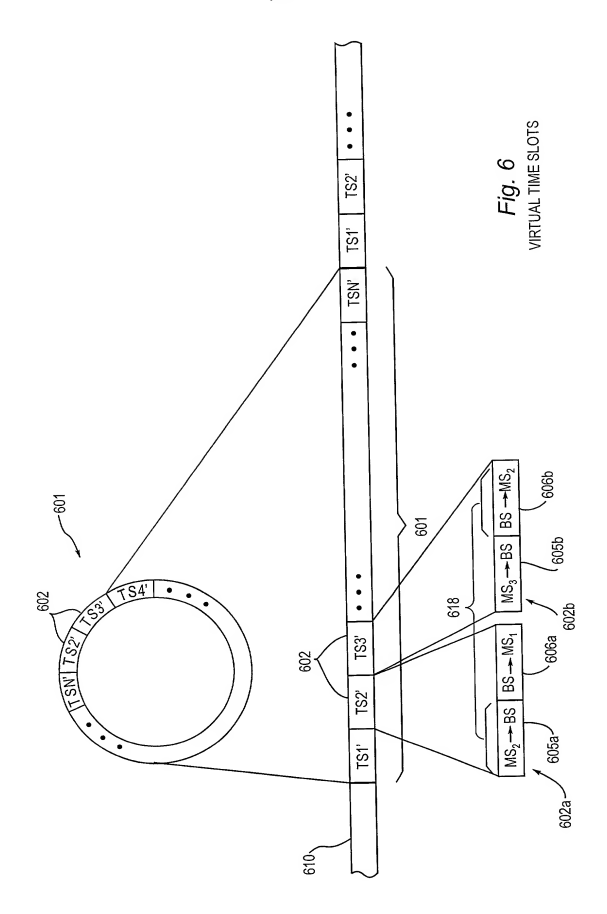
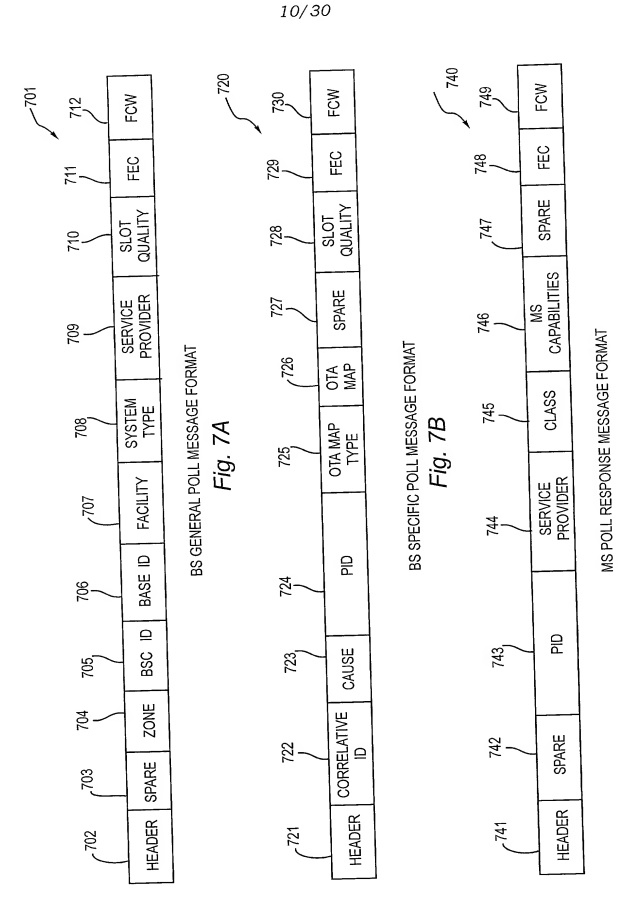


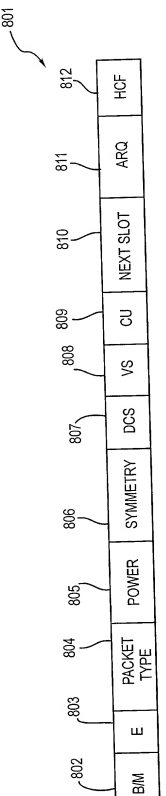
Fig. 9

MOBILE CALL ORIGINATION









BS POLLING FRAME HEADER

Fig. 8A

then the the real than the table that the

if

|..**L**

829 노 ARQ 828 SPARE 827 DCS 826 SYMMETRY 825, POWER 824, 823 PACKET TYPE 822 ш -821 B/M

MS POLLING FRAME HEADER

Fig. 8B

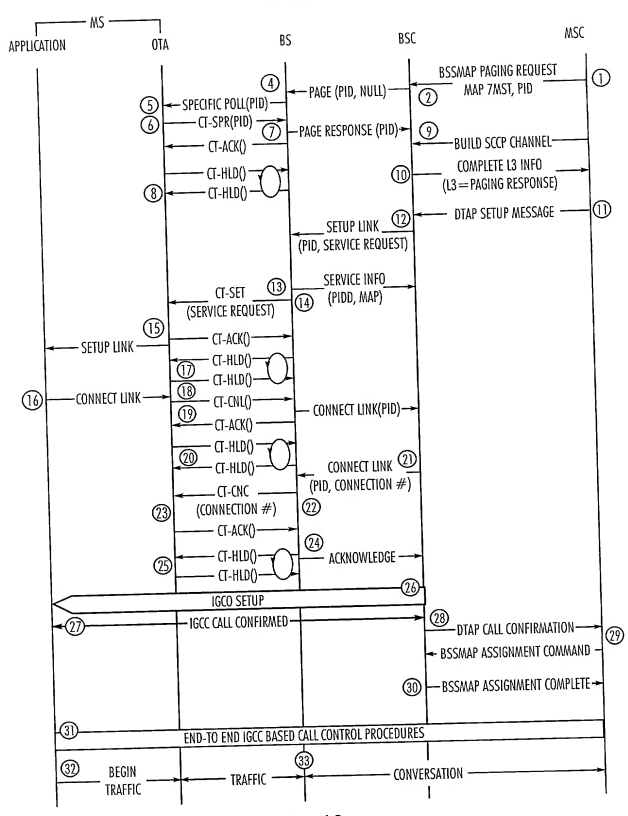


Fig. 10

MOBILE CALL TERMINATION

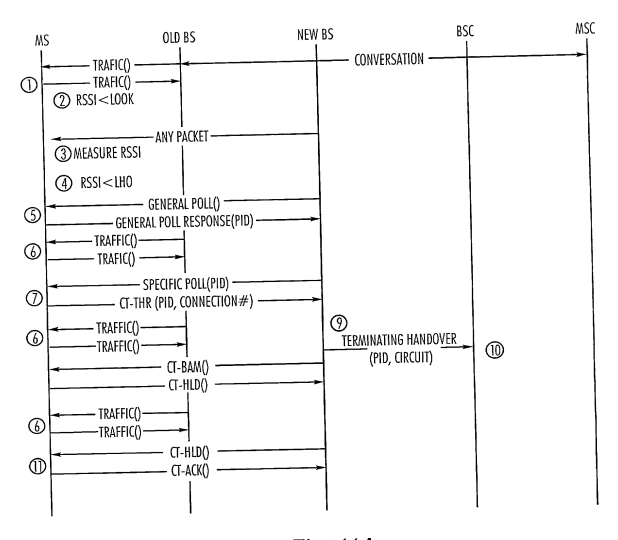
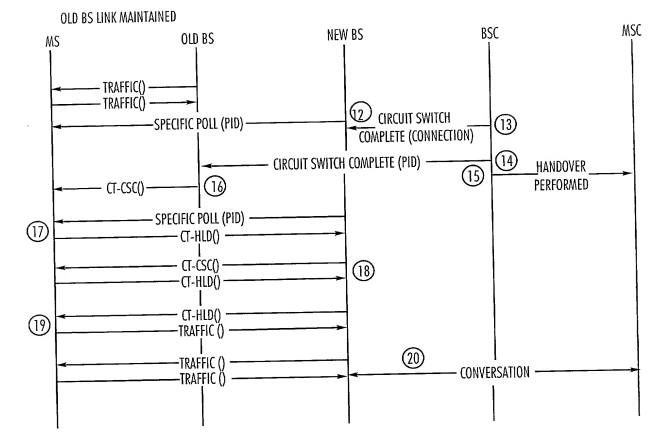


Fig. 11A
INTRA BSC HANDOVER



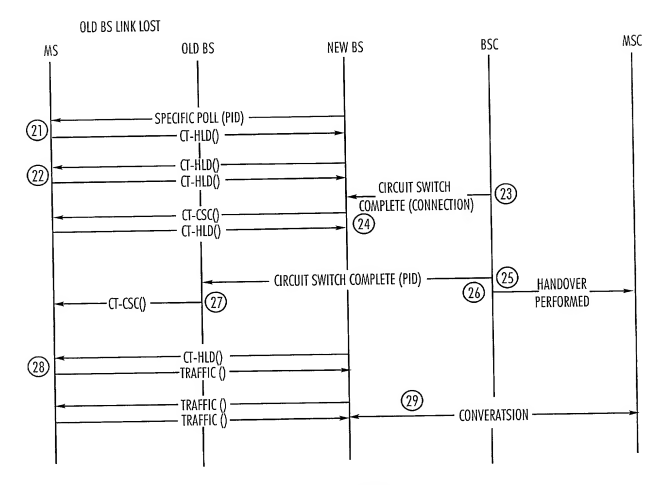
The first term and then the tare in

H

ļ, "£

ļ:±

Fig. 11B
INTRA BSC HANDOVER



ļ: <u>.</u> <u>.</u>

|:-**L**

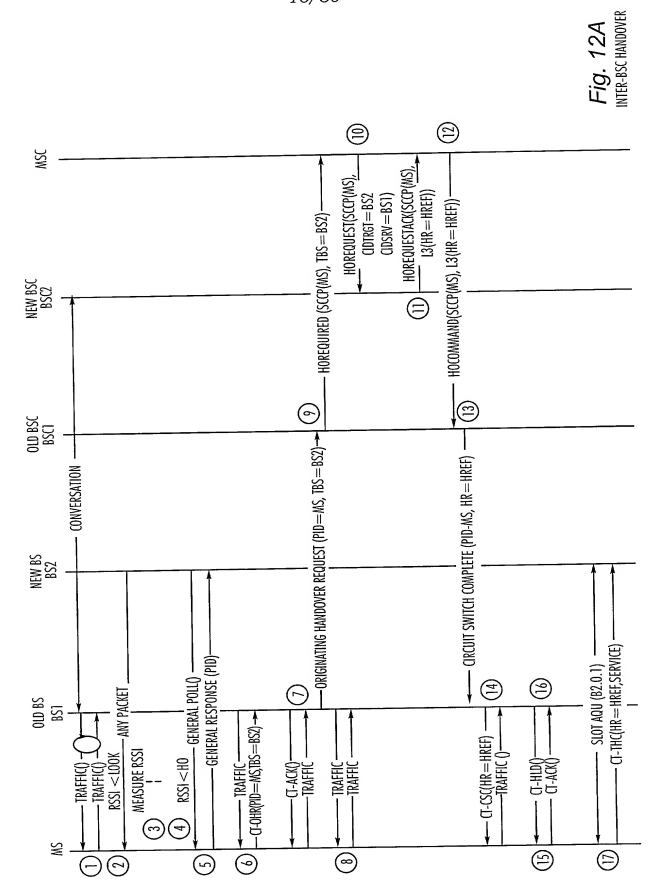
..L

Half Half Half

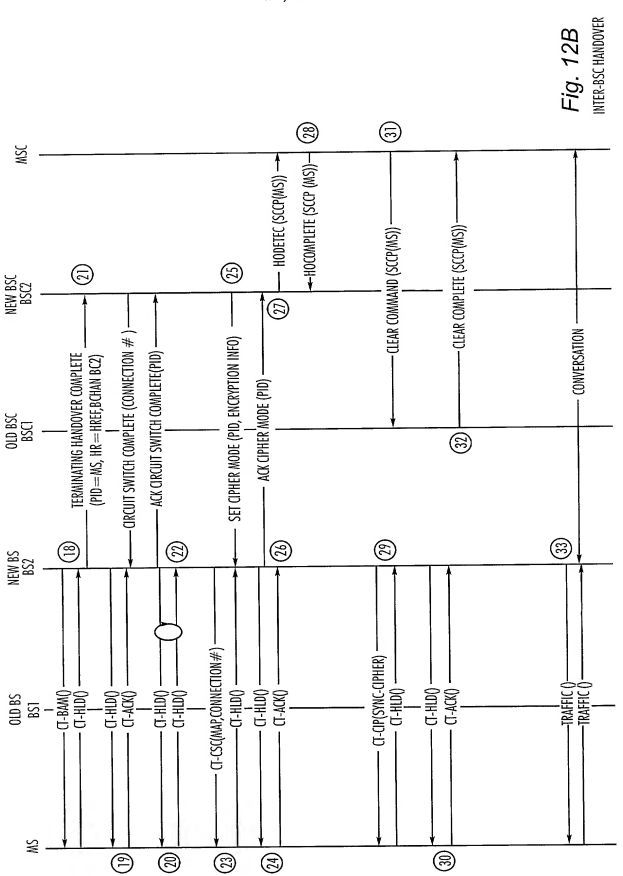
i.£

Fig. 11C
INTRA BSC HANDOVER

16/30



17/30



COMMUNICATION SYSTEM WITH FAST CONTROL TRAFFIC Inv. C. Lindsayv et al S.N. 09/122,565

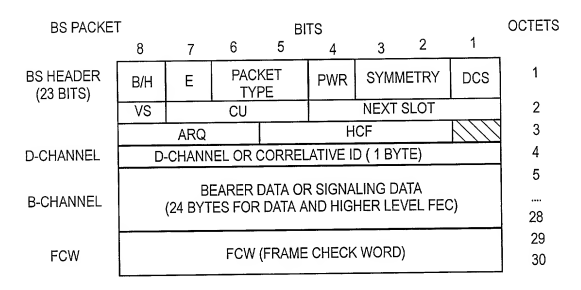


Fig 13A

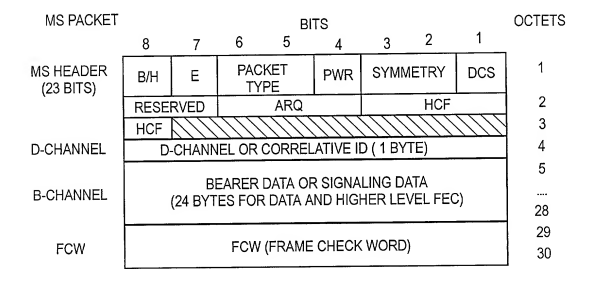
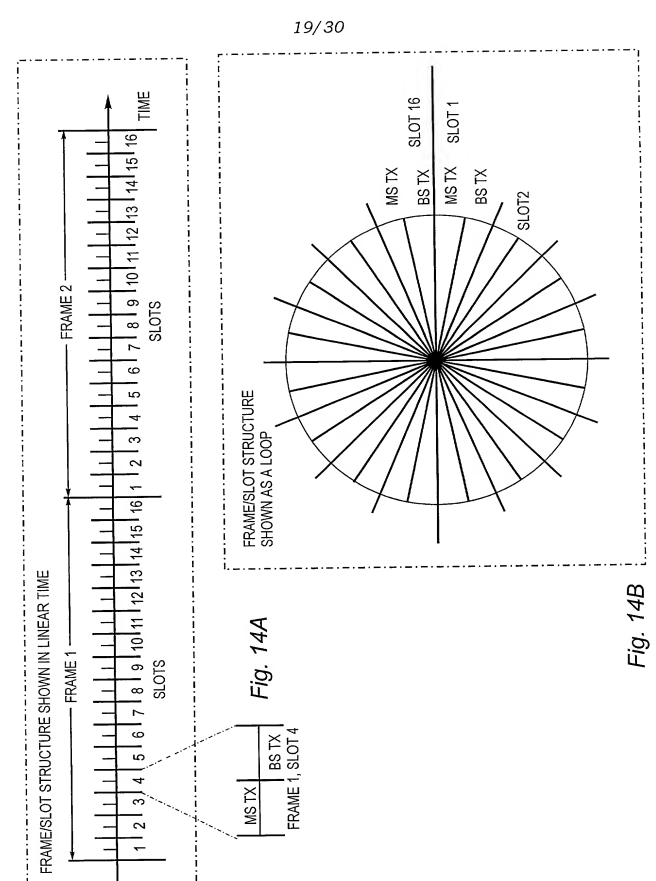
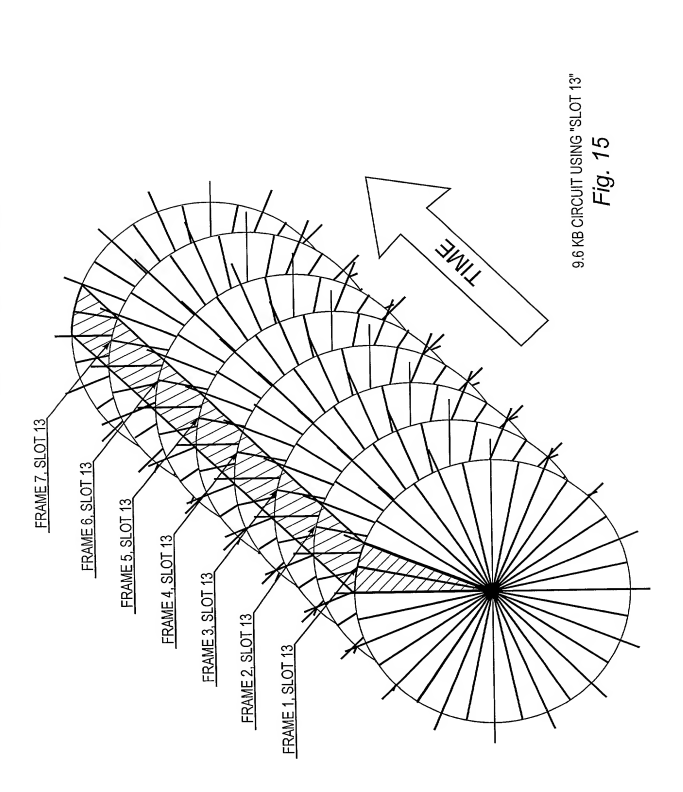
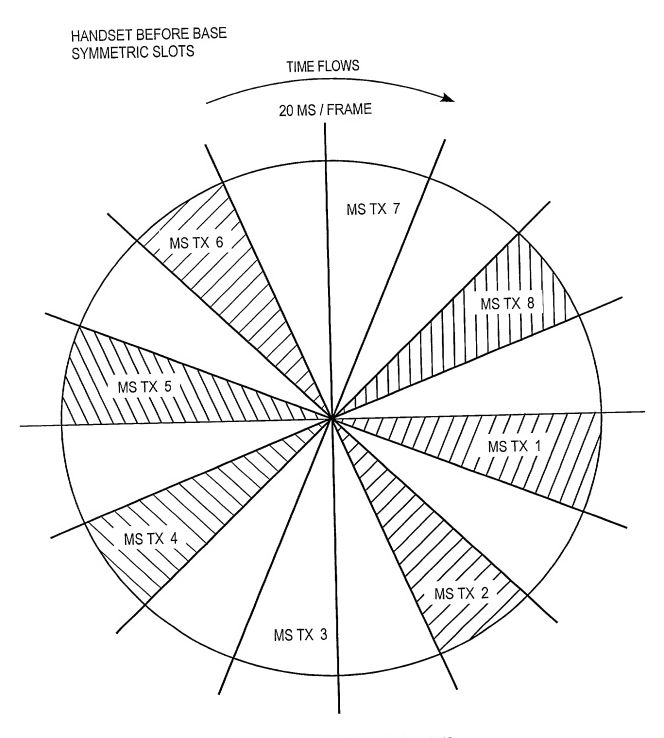


Fig 13B



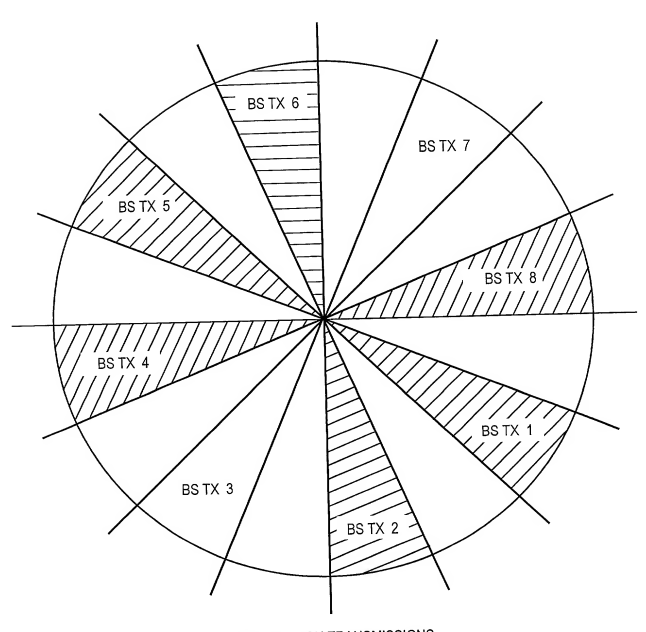






MOBILE STATION TRANSMISSIONS

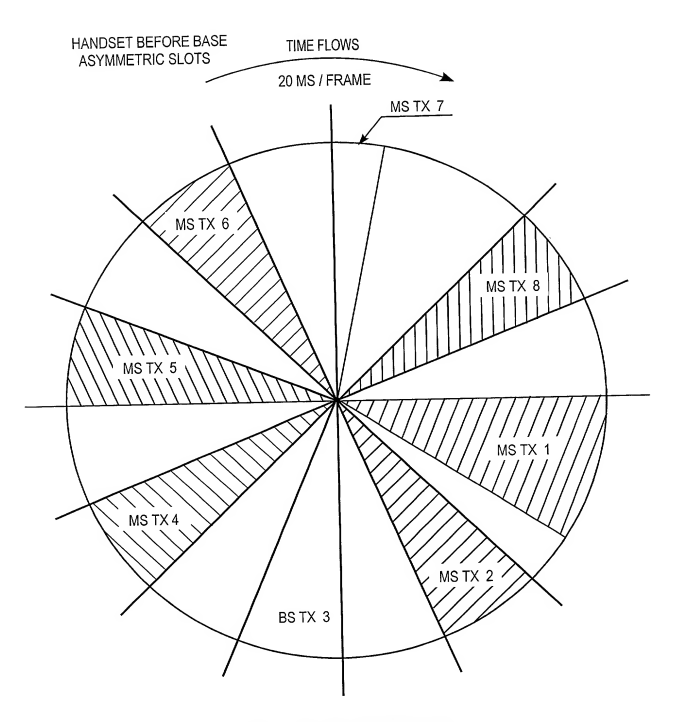
Fig. 16A



BASE STATION TRANSMISSIONS

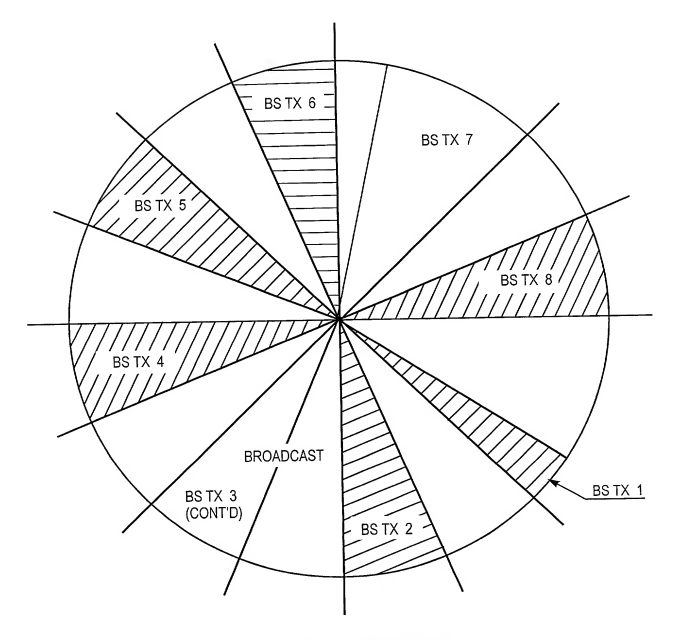
Fig. 16B

23/30



MOBILE STATION TRANSMISSIONS

Fig.17A



Anna Laft than one than that the green

BASE STATION TRANSMISSIONS

Fig. 17B

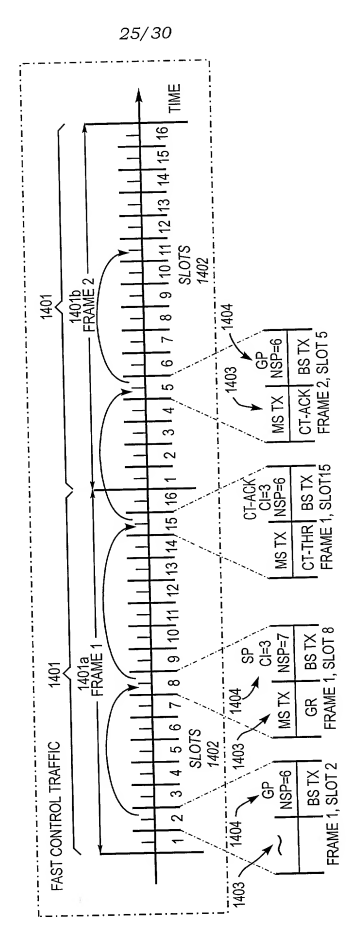


Fig. 18A

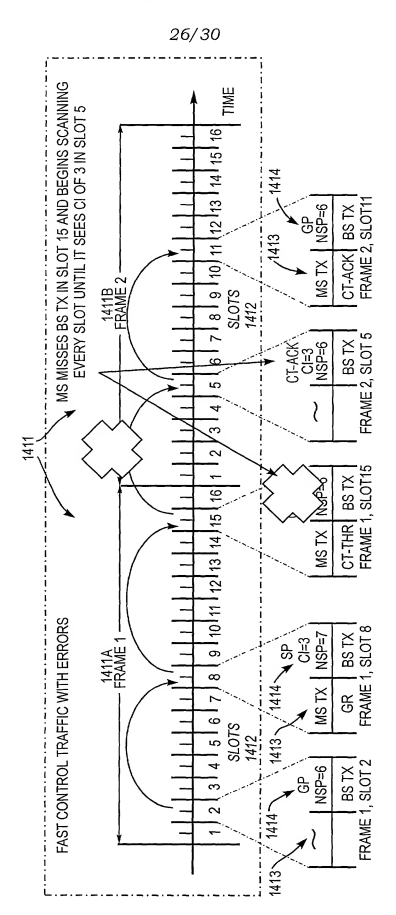


Fig. 18B

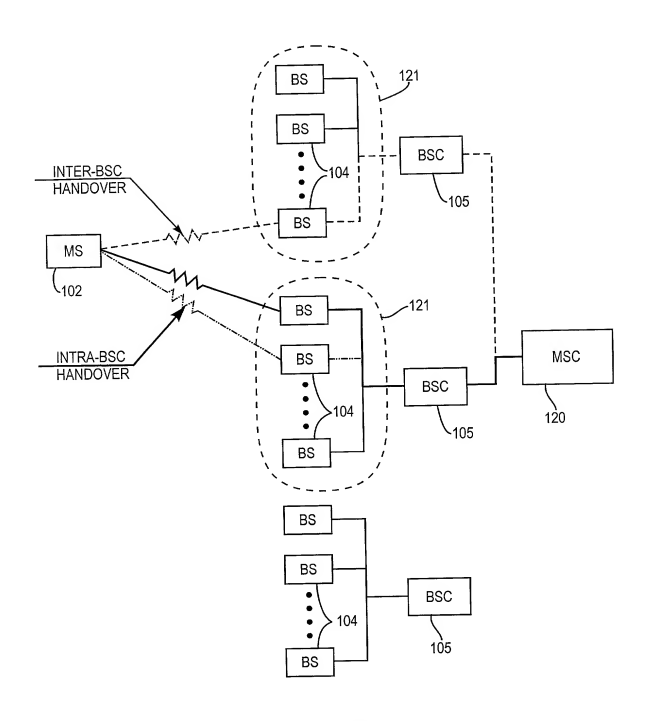


Fig. 19

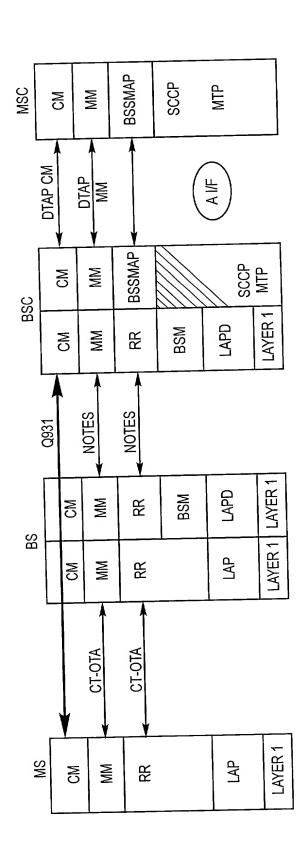


Fig. 21

COMMUNICATION SYSTEM WITH FAST CONTROL TRAFFIC Inv. C. Lindsayv et al S.N. 09/122,565

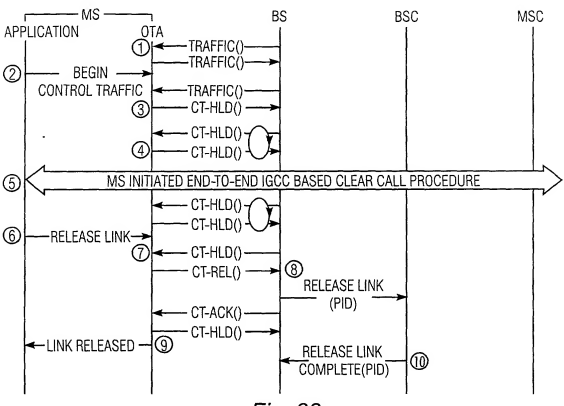


Fig. 22
MS INITIATED RELEASE

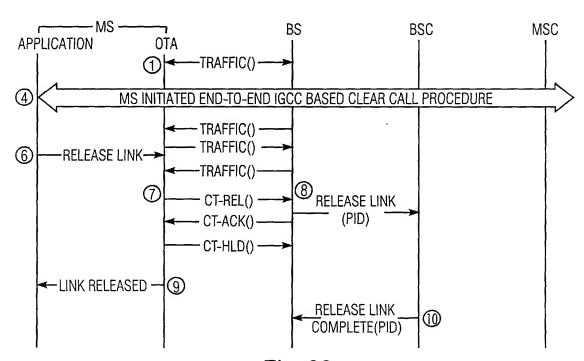


Fig. 23
NETWORK INITIATED RELEASE